ZHU - Appln, No. 10/724,773

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (currently amended) A method of providing a User Plane location based service to a roaming wireless device, comprising;

establishing a <u>User Plane</u> roaming interface between [[a]] <u>said</u> roaming wireless device and a visited location service (V-LCS) manager via an intermediary home Location Services (H-LCS) manager associated with said roaming wireless device; and

directing IP connectivity over said <u>User Plane</u> roaming interface between said home LCS manager and said visited LCS manager through a firewall in a home wireless carrier network and through a firewall in a visited wireless carrier network:

whereby a message tunneling mechanism is formed to provide an uninterrupted communication path between a visited location service (V-LCS) manager and said <u>roaming</u> wireless device <u>being-located</u>.

(previously presented) The method of providing a User Plane location based service to a roaming wireless device according to claim 1, wherein said roaming wireless device comprises:

a mobile telephone.

 (previously presented) The method of providing a User Plane location based service to a roaming wireless device according to claim 1, wherein said roaming wireless device comprises:

a personal data assistant (PDA) device.

4. (previously presented) The method of providing a User Plane location based service to a roaming wireless device according to claim 1, wherein said roaming wireless device comprises:

a wireless email device.

 (previously presented) The method of providing a User Plane location based service to a roaming wireless device according to claim 1, wherein said roaming wireless device comprises:

a wireless device including a camera.

(currently amended) Apparatus for providing a User Plane location based service to a roaming wireless device, comprising:

means for establishing a <u>User Plane</u> roaming interface between [[a]] <u>said roaming</u> wireless device and a visited location service (V-LCS) manager via an intermediary home Location Services (H-LCS) manager associated with said roaming wireless device; and

means for directing IP connectivity over said <u>User Plane</u> roaming interface between said home LCS manager and said visited LCS manager through a firewall in a home wireless carrier network and through a firewall in a visited wireless carrier network:

whereby a message tunneling mechanism is formed to provide an uninterrupted communication path between a visited location service (V-LCS) manager and said <u>roaming</u> wireless device <u>being-located</u>.

7. (previously presented) The apparatus for providing a User Plane location based service to a roaming wireless device according to claim 6, wherein said roaming wireless device comprises:

a mobile telephone.

8. (previously presented) The apparatus for providing a User Plane location based service to a roaming wireless device according to claim 6, wherein said roaming wireless device comprises:

a personal data assistant (PDA) device.

(previously presented) The apparatus for providing a User
Plane location based service to a roaming wireless device according to claim 6,
wherein said roaming wireless device comprises:

a wireless email device

10. (previously presented) The apparatus for providing a User Plane location based service to a roaming wireless device according to claim 6, wherein said roaming wireless device comprises:

a wireless device including a camera.

 (currently amended) A method of providing a User Plane location based service to a roaming wireless device, comprising:

establishing a <u>User Plane</u> roaming interface between [[a]] <u>said</u> roaming wireless device and a visited location service (V-LCS) manager via an intermediary home Location Services (H-LCS) manager associated with said roaming wireless device; and

directing IP connectivity over said <u>User Plane</u> roaming interface between said home LCS manager and said visited LCS manager;

whereby a message tunneling mechanism is formed between a visited location service (V-LCS) manager and said <u>roaming</u> wireless device being located.

- 12. (previously presented) The method of providing a User Plane location based service to a roaming wireless device according to claim 11, wherein said roaming wireless device comprises:
 - a mobile telephone.
- 13. (previously presented) The method of providing a User Plane location based service to a roaming wireless device according to claim 11, wherein said roaming wireless device comprises:
 - a personal data assistant (PDA) device.
- 14. (previously presented) The method of providing a User Plane location based service to a roaming wireless device according to claim 11, wherein said roaming wireless device comprises:
 - a wireless email device.
- 15. (previously presented) The method of providing a User Plane location based service to a roaming wireless device according to claim 11, wherein said roaming wireless device comprises:
 - a wireless device including a camera.